

330049 4409460

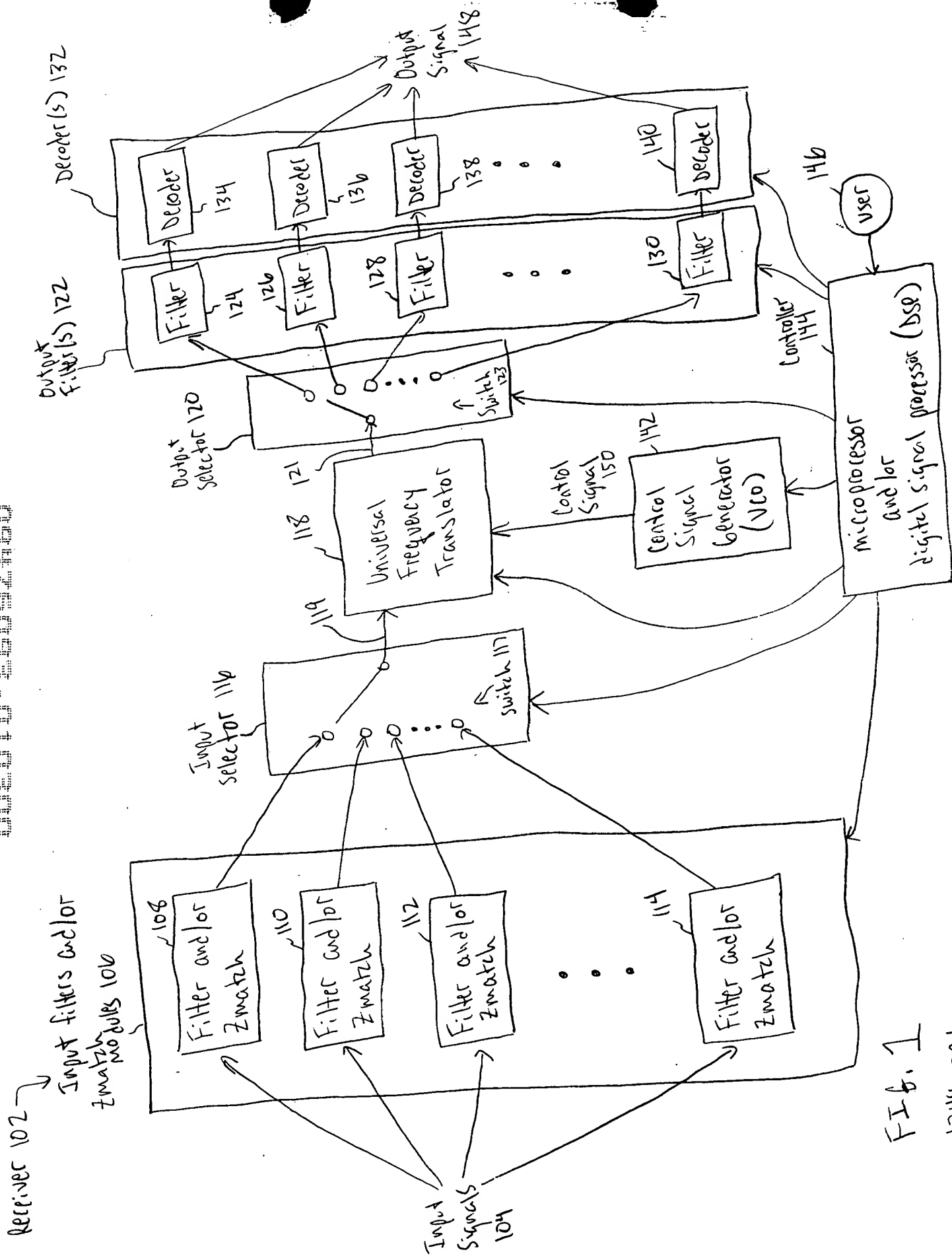


FIG. 1

1741.026

Receiver 202

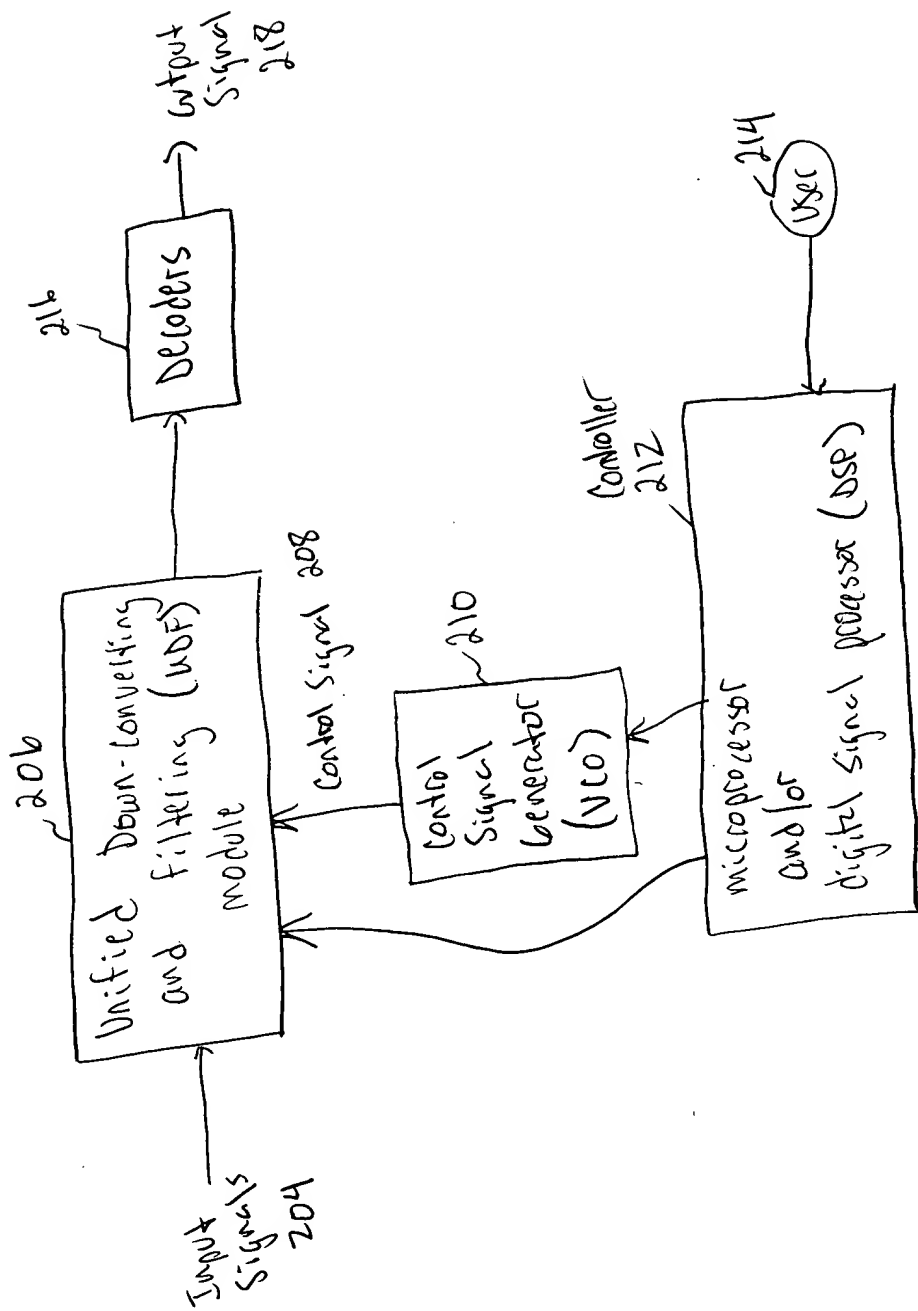


FIG. 2  
1744.626

302 →

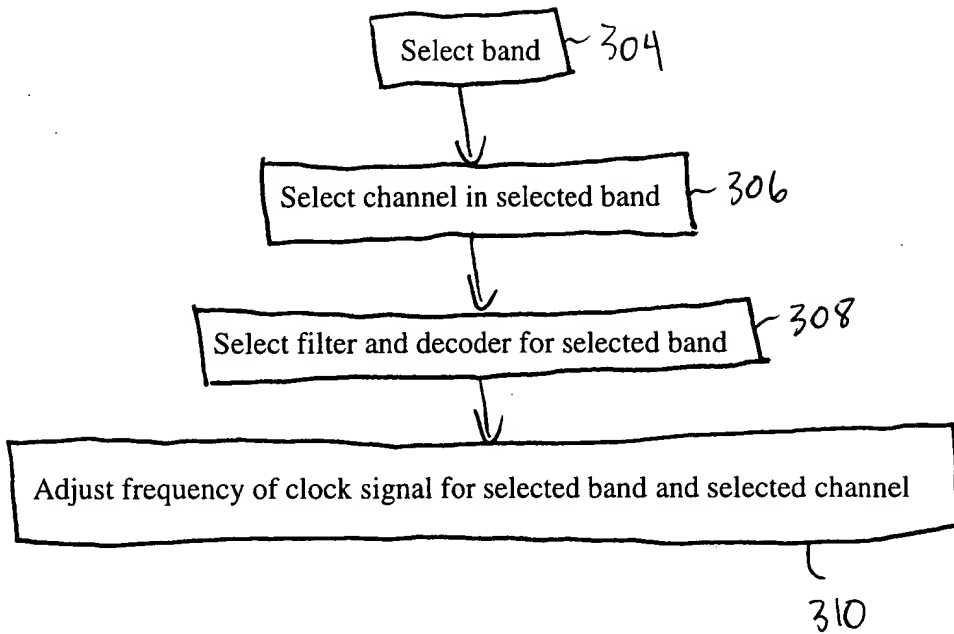


FIG. 3

1744.026

402

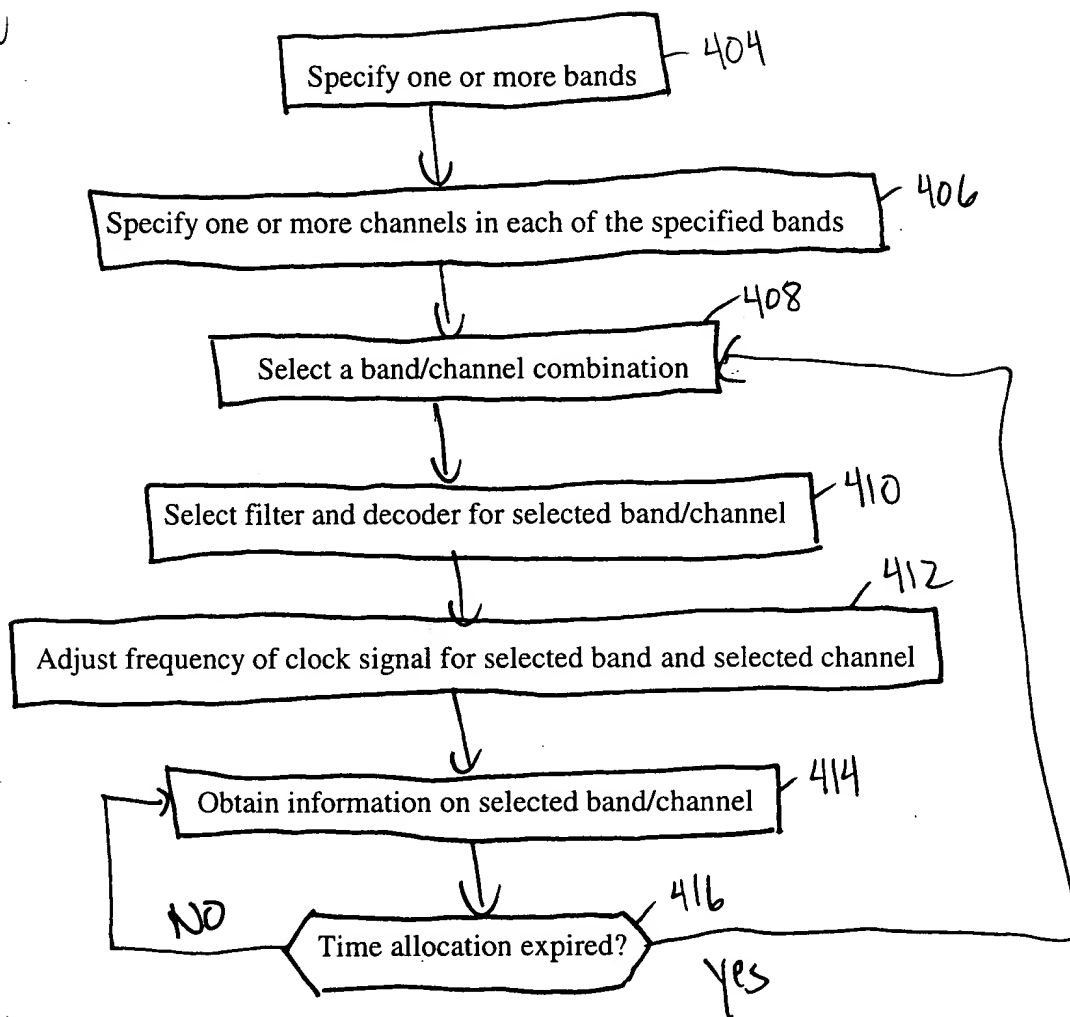


FIG. 4  
1744.026

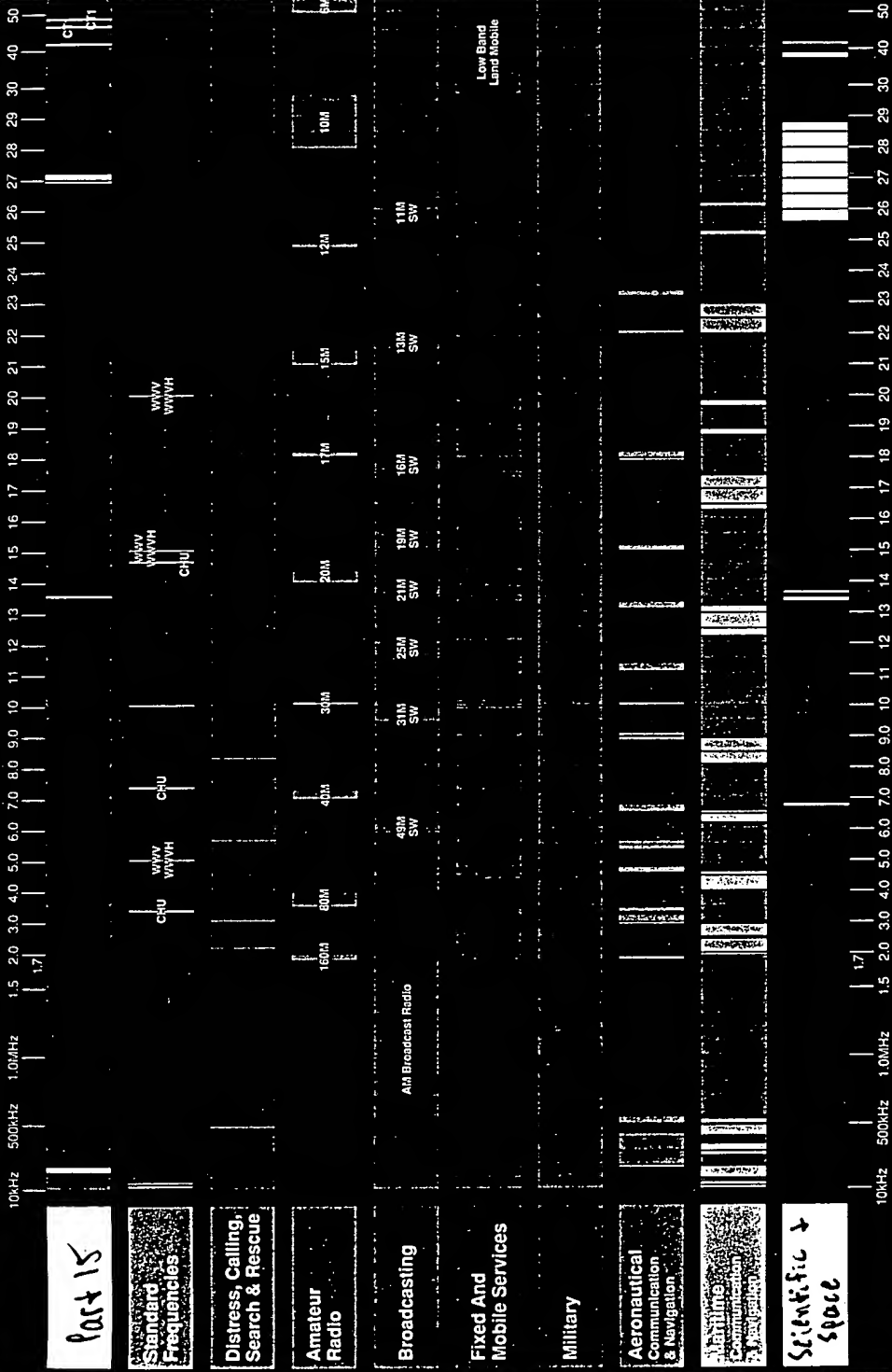


FIG. 5A  
1744.626

30 40 50 60 70 80 90 100 108 150 200 250 300 350 400 450

114M

314M

Low Band Land Mobile

VHF TV Low Band

FM Radio Broadcast

VHF TV High Band

High Band Land Mobile

UHF Land Mobile

FIG. 5B  
1744.026

The chart displays the radio frequency spectrum from 400 to 4000 MHz. The left side shows the frequency scale in MHz, with major markings every 500 MHz. The right side shows the frequency scale in MHz, with major markings every 500 MHz. The central area is divided into sections for various services, each with a specific color-coded background and text labels.

**Standard Frequencies** (400-500 MHz): This section includes a label "Part 15" in the top right corner. It contains a "Spread Spectrum P/N" label and a "3443" label in a box.

**Distress, Calling, Search & Rescue** (500-1600 MHz): This section includes a "TVRO" label and a "TV Relay - MMDS - IFS" label.

**Amateur Radio** (1600-3000 MHz): This section includes a "UNF TV" label and a "UNF Cellular Radio Land Mobile Shared Trunking STL SUR" label.

**Broadcasting** (3000-4000 MHz): This section includes a "GPS" label and a "GPS" label.

**Fixed And Mobile Services** (400-4000 MHz): This section includes a "GPS" label and a "GPS" label.

**Military** (400-4000 MHz): This section includes a "GPS" label and a "GPS" label.

**Aeronautical Communication & Navigation** (400-4000 MHz): This section includes a "GPS" label and a "GPS" label.

**Scientific & Space** (400-4000 MHz): This section includes a "GPS" label and a "GPS" label.

Fig. 5C

1744.626

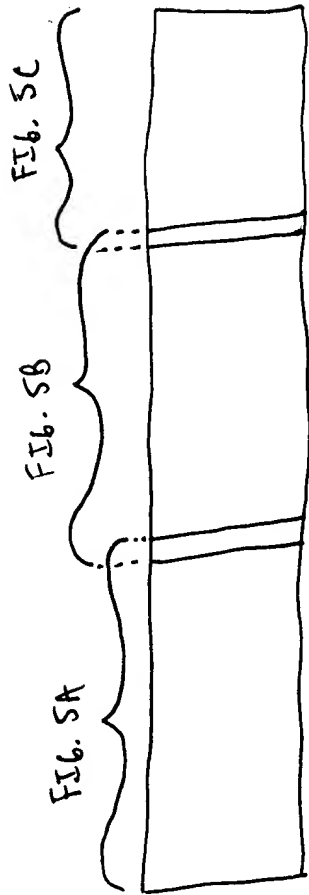


FIG. 5D

1744.626



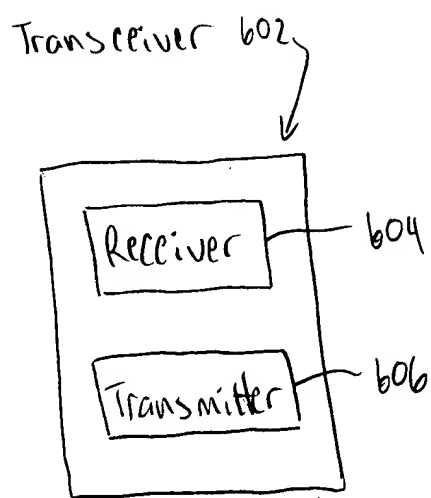


FIG. 6

1744626

continued

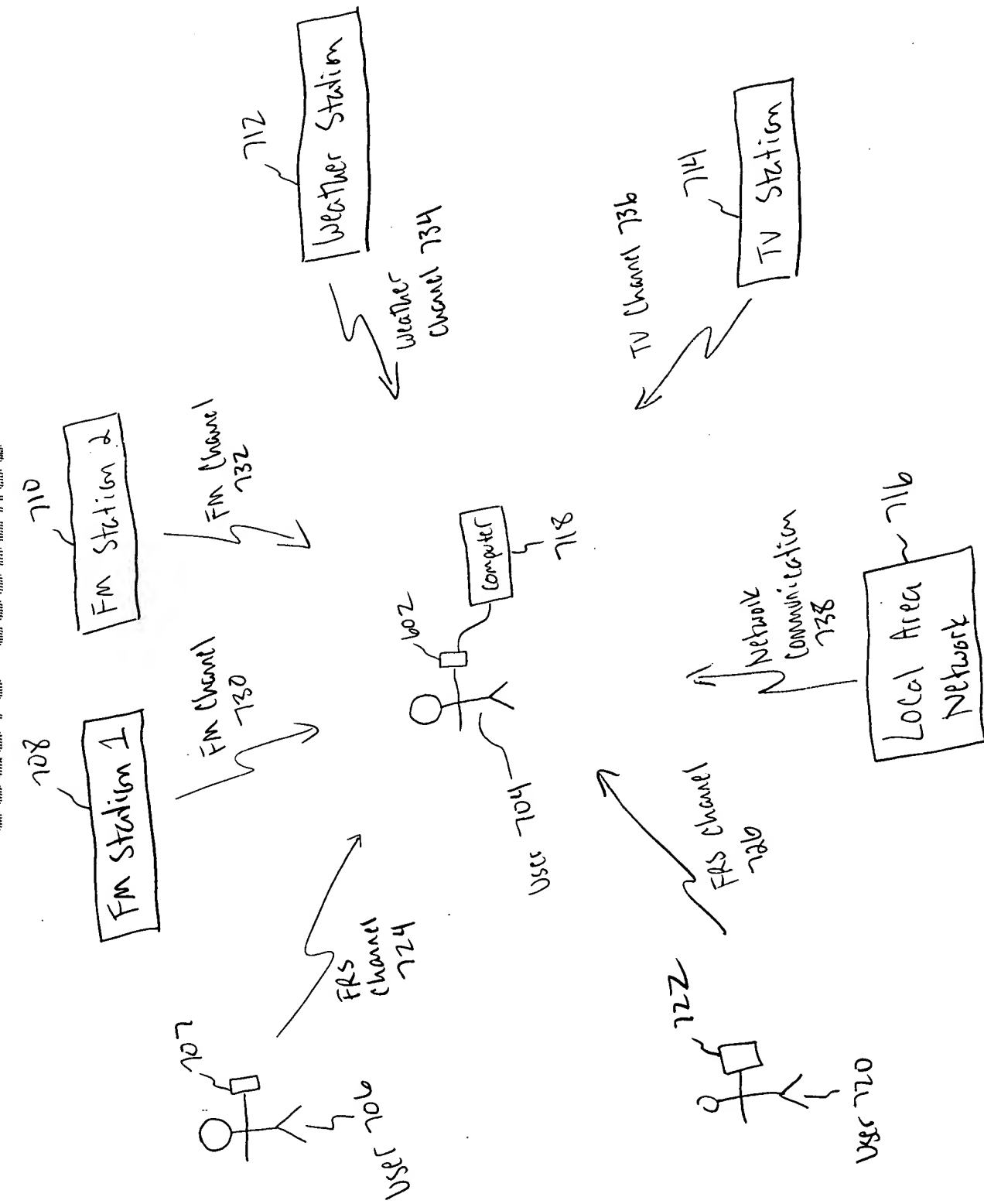


FIG. 7

1744,026